

Sketch 1 | Truck Loop Clock (Lap Timer)

Time loops around a circular running track, where each lap represents an hour.

Mouse click changes track color to show diff times of day

12 of these (clock hours)
runner moving clockwise

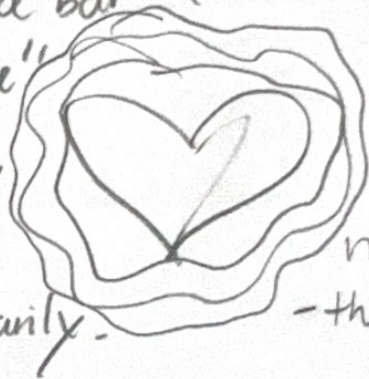


position on track $\rightarrow$ sec()
track color $\rightarrow$ hour()
speed glow or motion $\rightarrow$ min()

Sketch 2

The clock beats like a runner's pulse - seconds are heartbeats, min are breath cycles

Interactivity:
pressing space bar
increases "pace"
(heart rate) by
doubling beat
speed temporarily.



pulsing ring

pulse = second()

color = min()

intensity = hwr()

Every second, a
ripple expands outward
- then fades (to represent
heartbeat)
- using red/pink tones to
simulate warmth/
life

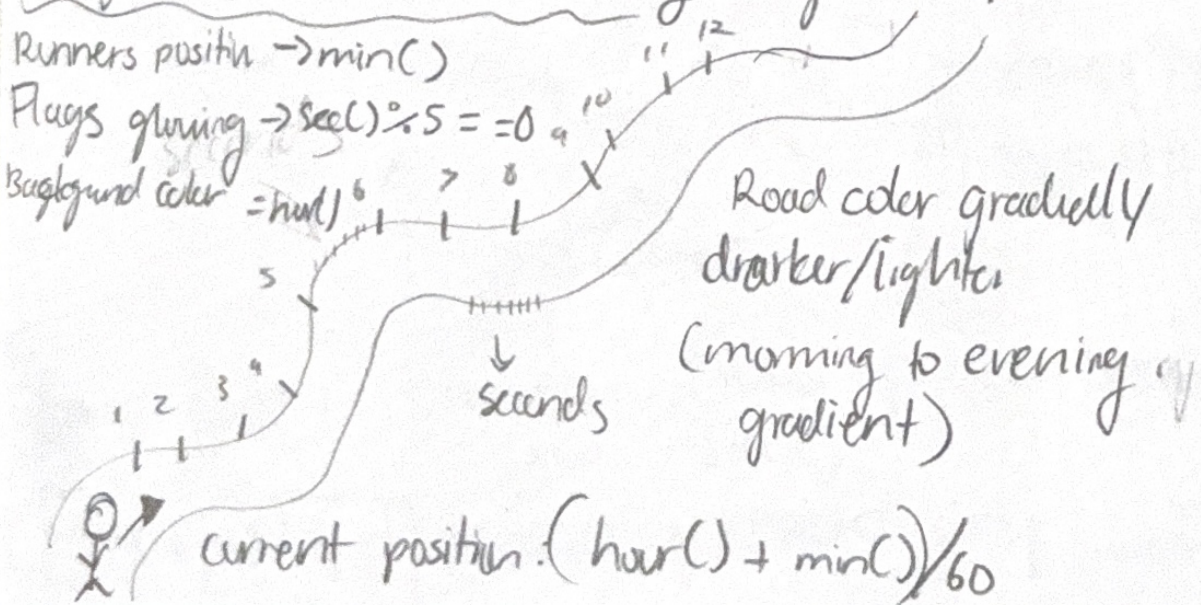
Sketch 3 Route Progress Clock

Each hour is a long-distance route, & time progresses like a runner moving through checkpoints

Runners position $\rightarrow \text{min}()$

Plugs glowing $\rightarrow \text{sec}() \% 5 == 0$

Background color $= \text{hour}()$

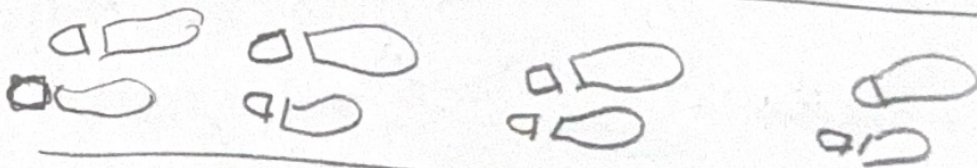


60

Sketch 4 Footstep Trail Clock

Each second leaves a footprint behind —
showing time as accumulated effort

ing
0



- one footprint per second
- Every min → clear trail & start fresh
(loop resets)
- color the footprints from light to gray
(slow) to dark (fast) as min increases
- Can hover mouse to "rewind" & see past steps fade back in

Sketch 5 | Sunrise Run Dial life
Visualize a full-day run - a circular dial
where the sun rises, peaks, & sets. According to hour.

